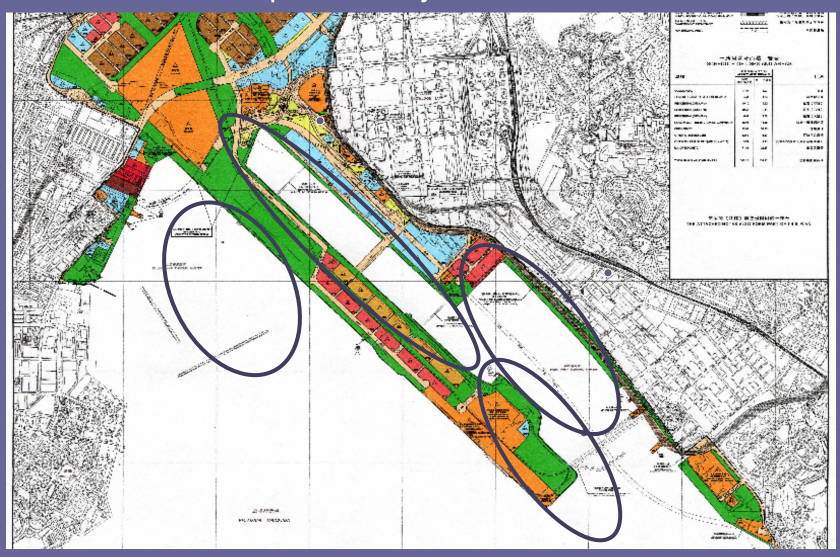
## Proposed International Water Sports Centre, Kai Tak

Hong Kong China Rowing Association
Hong Kong Canoe Union
Hong Kong Dragon Boat Association

### Common Assumptions

- Water Quality will be improved
- Multi-functional and Multi-use: sports and non-sports activites
- Water Sports at Kai Tak are Feasible
- Low Marginal Cost to Provide Sports Facilities

# Four Activity Zones: To Kwa Wan, Kai Tak Approach Channel, Runway Park and Kwun Tong Promenade Impact on Adjacent Land



# Sha Tin Rowing Centre Inadequate space for boat storage and operations









# Shek Mun Rowing, Canoe and Dragon Boat Facilities No Space for Boat Storage or Expansion:

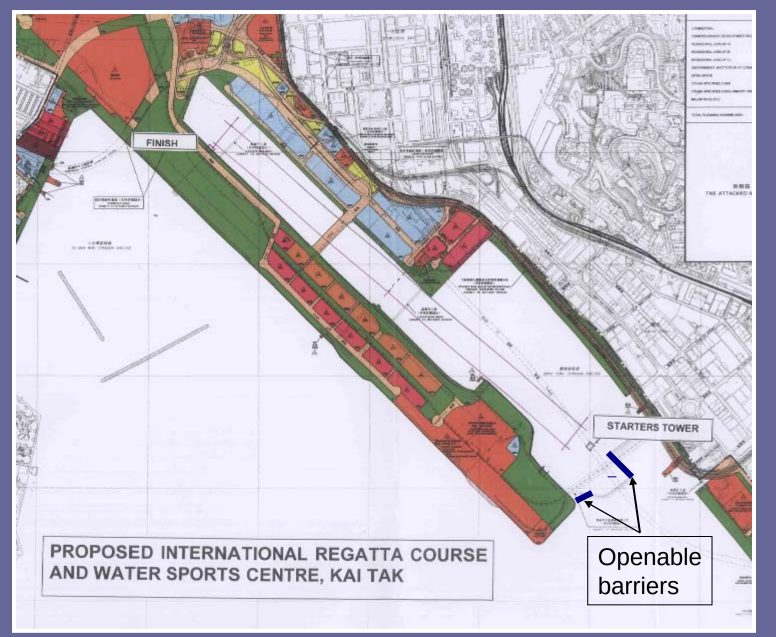








# Openable Barriers At Typhoon Shelter entrance required to meet International Standards



Partial removal of 'Bulge' would provide a better alignment

### Toda Tokyo

Pontoons, Sloping banks and Boat Houses





Toda Tokyo

Spectator Bank at Finish Area

Start Area



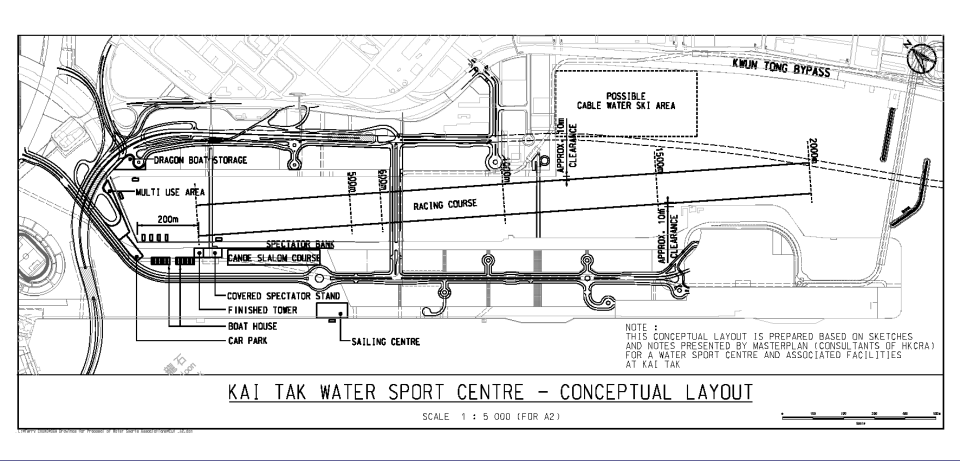
# Kai Tak is a unique resource which could easily become a major Water Sports Venue

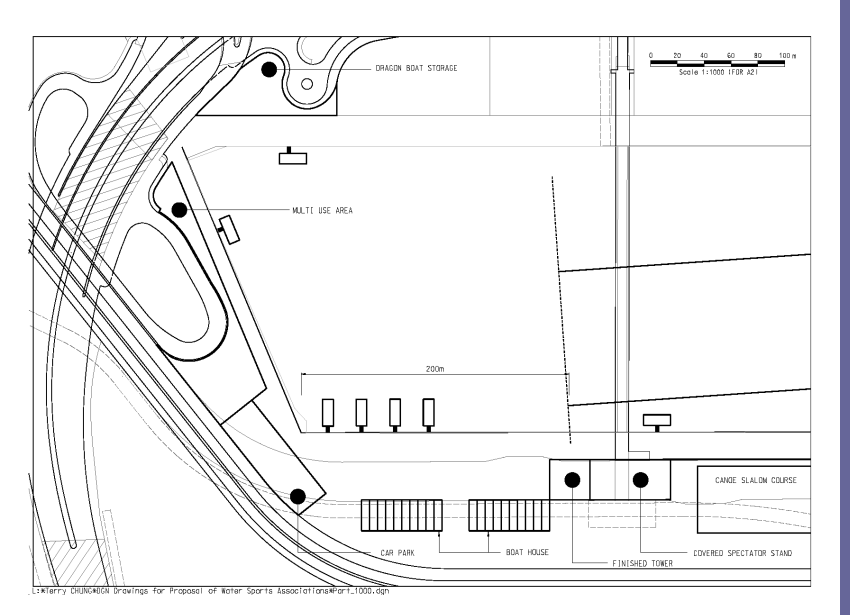


### Design Direction

- Water Quality to be given specific objectives relating to sports activities
- Control water movement to facilitate sports competitions
- Design waterfront areas to enable interaction between land and water sports facilities
- Design Open Spaces to include water sports as a theme

#### Figure 1 : Conceptual Layout





#### Figure 2

Main facilities located near finish

#### Canoe Slalom Course Penrith White Water Stadium, Sydney



#### Cable Water Ski Venue Kwun Tong Promenade



### Advice Sought

- Water Sports be accepted as an integrated part of Kai Tak Development
- Design of waterfront should facilitate use of water for sports and other water based activities
- Incorporate water sports requirements into design of open space
- Consider Water Sports Council as potential management agency